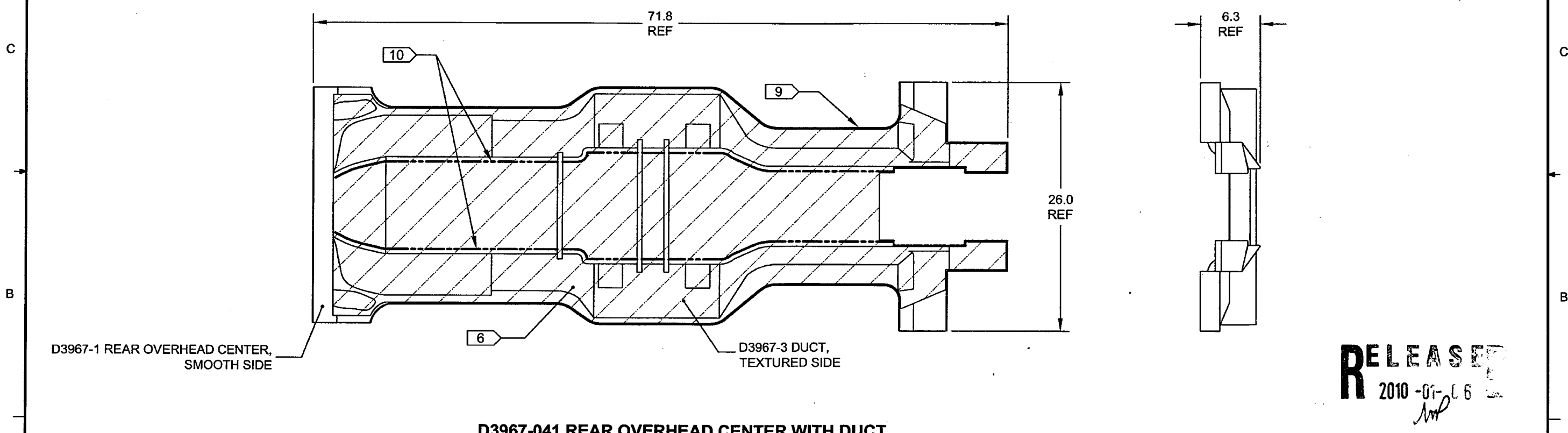


8 7 6 5 4 3 2 1

ITEM	QTY -041 KIV	QTY -041 KGY	PART NUMBER	DESCRIPTION
	X		D3967-041KIV	REAR OVERHEAD CENTER WITH DUCT (IVORY)
	X		D3967-041KGY	REAR OVERHEAD CENTER WITH DUCT (STEEL GRAY)
D 1	1		D3967-1KIV	REAR OVERHEAD CENTER (IVORY)
2		1	D3967-1KGY	REAR OVERHEAD CENTER (STEEL GRAY)
3	1		D3967-3KIV	DUCT, REAR OVERHEAD CENTER (IVORY)
4		1	D3967-3KGY	DUCT, REAR OVERHEAD CENTER (STEEL GRAY)
10	A/R	A/R	EZ250150	ADHESIVE, 3M SCOTCH WELD



D3967-041 REAR OVERHEAD CENTER WITH DUCT

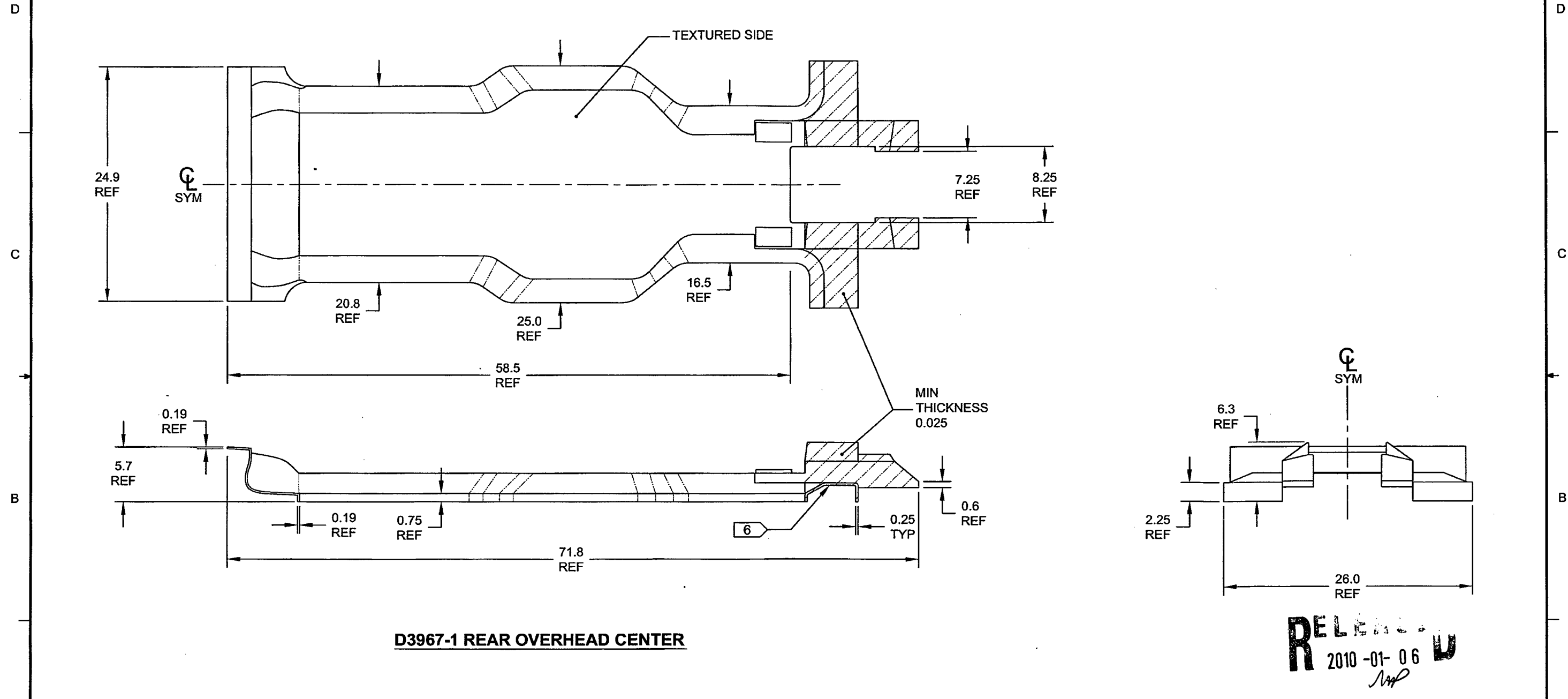
RELEASED
R 2010-01-06
[Signature]

NOTES:

- 1) MATERIAL: SEE TABLE
- 2) FINISH: N/A
- 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
- 4) UNITS: INCHES UNLESS OTHERWISE NOTED
- 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
- 6) IDENTIFICATION: IDENTIFY WITH DART P/N D3967-041KIV OR D3967-041KGY USING VIBRATING STYLUS
- 7) WEIGHT: 10.6 lbs
- 8) TRIM D3967-3 DUCT AS REQUIRED TO ALLOW PROPER MATING
- 9) SEAL MATING EDGES WITH EZ250150 ADHESIVE ALONG MATING PERIMETER WITH MINIMUM THICKNESS OF 0.020"
- 10) RUN BEAD OF EZ250150 ADHESIVE BETWEEN PARTS ALONG INDICATED "----" CORNERS WITH MINIMUM THICKNESS OF 0.020"

B	ADD -3-041	PH	09.12.15
A	NEW ISSUE	PH	09.06.18
REV.	DESCRIPTION		
DESIGN	PH	DART AEROSPACE LTD	
DRAWN	PH	HAWKESBURY, ONTARIO, CANADA	
CHECKED	9P	DRAWING NO.	REV. B
MFG. APPR.	NP	D3967	SHEET 1 OF 3
APPROVED	NP	TITLE	SCALE
DE APPR.	-H	REAR OVERHEAD CENTER (206 L3/L4) NTS	
DATE	09.12.15	COPYRIGHT © 2009 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.	

8 7 6 5 4 3 2 1



NOTES:

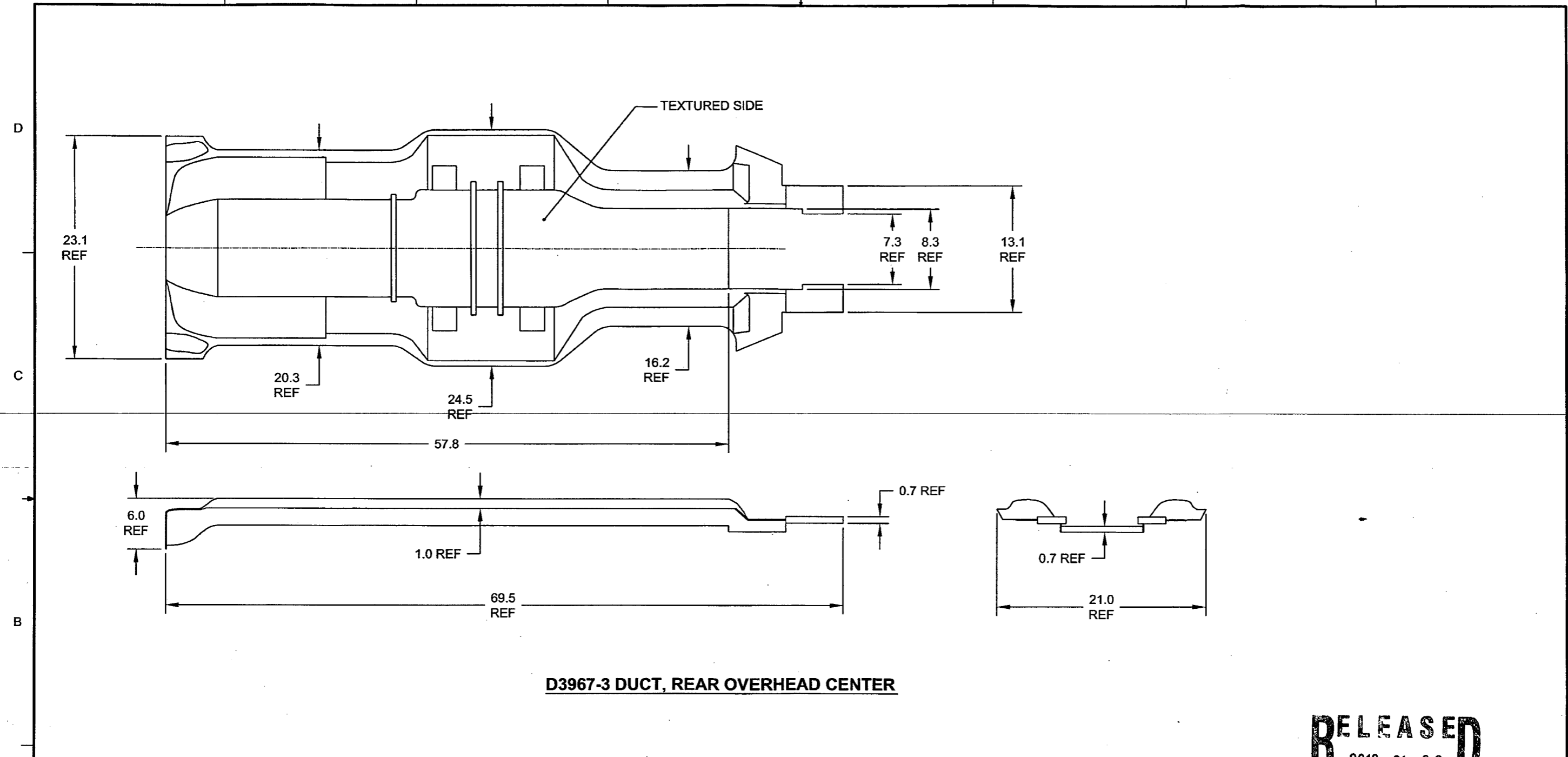
- 1) MATERIAL: SEE TABLE
- 2) FINISH: NONE
- 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
- 4) UNITS: INCHES UNLESS OTHERWISE NOTED
- 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
- 6) IDENTIFICATION: IDENTIFY WITH DART P/N (SEE TABLE) USING VIBRATING STYLUS
- 7) WEIGHT: 5.6 lbs
- 8) TOOLING: THERMOFORM PER MOLD DT9340 PER DART QSI 022. TRIM PER MOLD
- 9) MINIMUM THICKNESS: 0.045" UNLESS OTHERWISE NOTED

PART NUMBER	DESCRIPTION
D3967-1KIV	KYDEX 6185, 0.080 THICK, P3-VELOUR MATTE, IVORY #62015 (MKYD6185S.080-P3-62015)
D3967-1KGY	KYDEX 6185, 0.080 THICK, P3-VELOUR MATTE, STEEL GRAY #52068 (MKYD6185S.080-P3-52068)

DESIGN	PH	DART AEROSPACE LTD
DRAWN	PH	HAWKSLEY, ONTARIO, CANADA
CHECKED	QD	DRAWING NO.
MFG. APPR.	JL	REV. B
APPROVED	JL	D3967
DE APPR.	SH	SCALE
DATE	09.12.15	REAR OVERHEAD CENTER (206 L3/L4) NTS

COPYRIGHT © 2009 BY DART AEROSPACE LTD
THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS
NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT
WRITTEN PERMISSION FROM DART AEROSPACE LTD.

8 7 6 5 4 3 2 1



D3967-3 DUCT, REAR OVERHEAD CENTER

RELEASED
2010-01-06
MP

NOTES:

- 1) MATERIAL: SEE TABLE
- 2) FINISH: NONE
- 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
- 4) UNITS: INCHES UNLESS OTHERWISE NOTED
- 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
- 6) IDENTIFICATION: NONE
- 7) WEIGHT: 5.0 lbs
- 8) TOOLING: THERMOFORM PER MOLD DT9339 PER DART QSI 022. TRIM PER MOLD
- 9) MINIMUM THICKNESS: 0.025" UNLESS OTHERWISE NOTED

PART NUMBER	DESCRIPTION
D3967-3KIV	KYDEX 6185, 0.080 THICK, P3-VELOUR MATTE, IVORY #62015 (MKYD6185S.080-P3-62015)
D3967-3KGY	KYDEX 6185, 0.080 THICK, P3-VELOUR MATTE, STEEL GRAY #52068 (MKYD6185S.080-P3-52068)

DESIGN	PH	DART AEROSPACE LTD
DRAWN	PH	HAWKSLEY, ONTARIO, CANADA
CHECKED	qd	DRAWING NO.
MFG. APPR.	L	REV. B
APPROVED	✓	D3967
DE APPR.	✓	SHEET 3 OF 3
DATE	09.12.15	TITLE
		SCALE
		REAR OVERHEAD CENTER (206 L3/L4) NTS
		COPYRIGHT © 2009 BY DART AEROSPACE LTD
		THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS
		NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT
		WRITTEN PERMISSION FROM DART AEROSPACE LTD.

8 7 6 5 4 3 2 1

D

C

B

A